

STIC Search Report

STIC Database Uracomo Demise

Darren Ark

Location Knx 4D05

Art Unit: 3643

Employee# 73077

Tuesday, February 03, 2009

Case Serial Number: 09/628463

From: Etelka R. Griffin

Location: EIC 3600

KNOX/4B68

Phone:571-272-4230

Etelka.griffin@uspto.gov

Seardin Voies

Attached are Litigation Search Results in:

Lexis Nexis

Courtlink

Questel Orbit

No Litigation was found for Serial Number 09/628463. If you have any questions, please feel free to contact me.

Thanks

Etelka



LexisNexis® Total Research System	Switch Client Preferences Sign Out Help
My Lexis™ Search Research Tasks Get a Document	Shepard's® Alerts Total Litigator Transactional A
	Occash Mithin Original Results (1 - 1)
FOCUS™ Terms patrio=6370811 Advanced	300101111111111111111111111111111111111

Source: Legal > Area of Law - By Topic > Patent Law > Find Patents > More U.S. Patents > Utility, Design and Plant

Patents :

Terms: patno=6370811 (Edit Search | Suggest Terms for My Search)

628463 (09) 6370811 April 16, 2002

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6370811

Get Drawing Sheet 1 of 2 Access PDF of Official Patent * Order Patent File History / Wrapper from REEDFAX® Link to Claims Section

April 16, 2002

Apparatus and method for monitoring termite activity

APPL-NO: 628463 (09)

FILED-DATE: July 31, 2000

GRANTED-DATE: April 16, 2002

CORE TERMS: bait, flag, cavity, organisms, barrier, entrance, housing, termite, soil,

porous ...

ENGLISH-ABST:

Apparatus, for detecting the presence and eating activity of organisms such as termites that damage structures, includes a body; a wooden bait element controllably exposed to the organisms within a cavity of the body, and having an applied bait substance; a side wall of the body having a vertically spaced plurality of smoothly converging entrance passages for admitting the organisms, a consumable porous barrier covering each of the entrance passages. Spring tension is applied to an upper end of the bait element, an opposite end being anchored to the body. A flag member that is connected to the upper end of the bait element projects from the body when the bait element is weakened to the predetermined amount by the organisms.

Source: Legal > Area of Law - By Topic > Patent Law > Find Patents > More U.S. Patents > Utility, Design and Plant

Patents :

Terms: patno=6370811 (Edit Search | Suggest Terms for My Search)

View: Custom

Segments: Abst, Appl-no, Assignee, English-abst, Filed-date, Granted-date, Pct-appl-no, Reexam-cert

Date/Time: Tuesday, February 3, 2009 - 3:27 PM EST

My Lexis™ | Search | Research Tasks | Get a Document | Shepard's® | Alerts | Total Litigator | Transactional Advisor | Counsel Selector
History | Delivery Manager | Switch Client | Preferences | Sign Out | Help

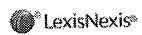
About LexisNexis | Terms & Conditions | Contact Us

Copyright © 2009 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

Lexis**	Search	Research Syste Research Task leadnote by G	Sometimes of the second	epard's® Alerts Total Litig	eferences Sign Out 22 Help
Comman	d Search	ing > News, A	ll (English, Full Text)		
earch Enter Se	earch Tern	ns			
*****************	************	370,811	al Language () Easy Sear		Suggest terms for my search Check spelling
Suggest	ed Words	and Concepts	for Entered Terms:		
round race shot six-tenth victory children	six-game rose coach playoff six-pack ticket	tour New York champion six-story six-under-par tournament	track winner Commerce Department beat economy game		
Select a	locument se	nent Segment egment, enter sea	rch terms for the segment, the	en click Add.	and the same of
Select Add 1 Note: Se			een sources. Segments may	not be applied consistently across	sources.
•	by Date Date Res	trictions 💌	O From	то	Date formats
Search Co	onnectors			How Do I?	
and a or o w/N w pre/N p	nd r ithin N word recedes by		in same sentence	 Combine sources? Restrict by date? Restrict by document se Use wildcards as placeh term? 	gment? olders for one or more char

My Lexis™ | Search | Research Tasks | Get a Document | Shepard's® | Alerts | Total Litigator | Transactional Advisor | Counsel Selector

History | Delivery Manager | Switch Client | Preferences | Sign Out | Help



About LexisNexis | Terms & Conditions | Contact Us
Copyright 2009 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

No Documents Found

No documents were found for your search terms "6370811 or 6,370,811"

Click "Save this search as an Alert" to schedule your search to run in the future.

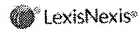
- OR -

Click "Edit Search" to return to the search form and modify your search.

Suggestions:

- Check for spelling errors .
- Remove some search terms.
- Use more common search terms, such as those listed in "Suggested Words and Concepts"
- Use a less restrictive date range.





About LexisNexis | Terms & Conditions | Contact Us

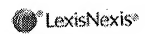
Copyright © 2009 LexisNexis, a division of Reed Elsevier Inc. All rights

Lexis Nexis® Total Research System My Lexis™ Search Research Tasks Get a Document Shepard's® Alerts Total Litigator Transactional A by Source by Topic or Headnote by Guided Search Form by Dot Command		
My Lexis™ Search Research Tasks Get a Document Shepard's® Alerts Total Litigator Transactional A by Source by Topic or Headnote by Guided Search Form by Dot Command	GIVEN VOICE TOTAL RESOURCE NUSION	
My Lexis Search Research Tasks Get a Document Snepard S Alerts Total Citigator	CATSI TOATA ACIDITA DI SALATA DI SAL	to Total Litigator Transactional A
by Source by Topic or Headnote by Guided Search Form by Dot Command	My Lexis™ Search Research Tasks Get a Document Snepard S Alei	ts Total Engalor
	by Source by Topic or Headnote by Guided Search Form by Dot Command	•

<u>Legal > Area of Law - By Topic > Patent Law > Search News > Legal News > Patent, Trademark &</u> Copyright Periodicals, Combined

Search		enc 12: 000000000000000000		
Ente	r Search Terms		\$5000 total price of extreme trade of extreme transfer and a reservoir contract of	
⊚ T	erms and Connectors O	Natural I	anguage 🔘 Easy Sear	ch™ Suggest terms
6370	811 or 6,370,81	l.		for my search
				<u>Check spelling</u>
Resti Select	rict by Document Segn	n ent er search	terms for the segment, the	en click Add.
Sele	ct a Segment			Add 1
Note:	Segment availability differ	s betweer	sources. Segments may	not be applied consistently across sources.
Post	rict by Date			•
86	No Date Restrictions	I 0	From	To Date formats
Search	Connectors			How Do I?
and	and	<u>w/p</u>	in same paragraph	Combine sources?Restrict by date?
or	or	w/seg	in same segment	Restrict by document segment?
w/N	within N words	<u>w/s</u>	in same sentence	Use wildcards as placeholders for one or more char- term?
pre/N	precedes by N words	and not	and not	101111
> More	e Connectors & Command	l <u>s</u>		Signature State St

My Lexis™ | Search | Research Tasks | Get a Document | Shepard's® | Alerts | Total Litigator | Transactional Advisor | Counsel Selector History | Delivery Manager | Switch Client | Preferences | Sign Out | Help



About LexisNexis | Terms & Conditions | Contact Us

Copyright © 2009 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

No Documents Found

No documents were found for your search terms "6370811 or 6,370,811"

Click "Save this search as an Alert" to schedule your search to run in the future.

- OR -

Click "Edit Search" to return to the search form and modify your search.

Suggestions: ,

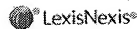
Check for spelling errors .

Remove some search terms.

- Use more common search terms, such as those listed in "Suggested Words and Concepts"
- Use a less restrictive date range.



Edit Search

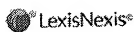


About LexisNexis | Terms & Conditions | Contact Us
Copyright © 2009 LexisNexis, a division of Reed Elsevier Inc. All rights

Lexis ¹ Source	by Topic or Headnot	Tasks by Gui	ided Search Form by D	epard's® Alerts T	Client Preferences Sign Out Help otal Litigator Transactional A
earch		ses from	Federal Courts and	Administrative Ma	lerials 🔃
	Terms and Connectors O		anguage () Easy Searc	;h™	Suggest terms for my search Check spelling
Selec	ect a Segment	ter search	terms for the segment, the		Add 1
Res	: Segment availability diffe trict by Date No Date Restrictions		From		Date formats
Searcl and or w/N pre/N	and or within N words precedes by N words	w/p w/seg w/s and not	in same paragraph in same segment in same sentence and not	How Do I? Combine source Restrict by date Restrict by doc Use wildcards a term?	
	re Connectors & Command	<u>ls</u>		View Tutorials	i

My Lexis™ | Search | Research Tasks | Get a Document | Shepard's® | Alerts | Total Litigator | Transactional Advisor | Counsel Selector

History | Delivery Manager | Switch Client | Preferences | Sign Out | Help



LexisNexis

About LexisNexis | Terms & Conditions | Contact Us
Copyright © 2009 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

No Documents Found

No documents were found for your search terms "6370811 or 6,370,811"

Click "Save this search as an Alert" to schedule your search to run in the future.

- OR -

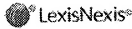
Click "Edit Search" to return to the search form and modify your search.

Suggestions:

- Check for spelling errors .
- Remove some search terms.
- Use more common search terms, such as those listed in "Suggested Words and Concepts"
- Use a less restrictive date range.



Edit Search



About LexisNexis | Terms & Conditions | Contact Us
Copyright © 2009 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

LexisNexis: CourtLink:

My Briefcase | Order Runner Documents | Available Courts | Total Litigator | Lexis.com | Sign Out | Learning Center Welcome, Etelka Griffin

Single Search - with new Terms & Connectors - see Search Tips

Enter keywords - Search multiple dockets & documents

Dockets & Documents

Track Alert Strategic Profiles

My Account



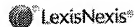
Search > Patent Search > Searching

Patent Search 6370811 2/3/2009

No cases found.

Return to Search

(Charges for search still apply)



About LexisNexis | Terms & Conditions | Pricing | Privacy | Customer Support - 1-888-311-19 Copyright © 2009 LexisNexis®. All rights reserved.

```
FAMPAT - @Questel
Family Accession Nbr :
  20042800562395
Patent Number :
                                 [US6370811]
                  B1 20020416
  US6370811
Title:
  Apparatus and method for monitoring termite activity
Inventor(s):
  MASTERSON MICHAEL J
Application Nbr :
  2000US-0628463 20000731
Priority Details :
  2000US-0628463 20000731
IPC :
  A01M-001/02
  A01M-001/10
  A01M-001/20
IPC Advanced All :
  A01M-001/02 [2006-01 A - I R M EP]; A01M-001/20 [2006-01 A - I R M EP]
IPC Core All :
  A01M-001/02 [2006 C - I R M EP]; A01M-001/20 [2006 C - I R M EP]
ECLA:
  A01M-001/02E
  A01M-001/20B1
TCO Code :
  K01M-200/011
  ORIGINAL (O): 043121000; CROSS-REFERENCE (X): 043124000 043131000
   043132100 340573100
Citations :
   (US6370811)
   Cited in the search report
   -US6016625 (A) [US6016625]
   -US6065241 (A) [US6065241]
   -US6100805 (A) [US6100805]
   -US6158166(A)[US6158166]
   -US6189393 (B1) [US6189393]
   -US6219960 (B1) [US6219960]
   -US6255959 (B1) [US6255959]
   -US6266918 (B1) [US6266918]
   Cited by the applicant
   -US3564750 (A) [US3564750]
   -US5329726(A)[US5329726]
   -US5575105 (A) [US5575105]
   -US5592774 (A) [US5592774]
   -US5899018 (A) [US5899018]
   -US5901496 (A) [US5901496]
   -"Systematic Termite Control(TM)" brochure; FMC Corporation; 7/99; 2 pp.
   -"Termatrol Pro" brochure; Sector Diagnostics, LLC; no date; 2 pp.
   -"Quarterra Extended Inspection Interval Station" brochure; Ensystex; no
   date; 2 pp.
 Abstract :
    (US6370811)
   Apparatus, for detecting the presence and eating activity of organisms
   such as termites that damage structures, includes a body; a wooden bait
   element controllably exposed to the organisms within a cavity of the
   body, and having an applied bait substance; a side wall of the body
   having a vertically spaced plurality of smoothly converging entrance
   passages for admitting the organisms, a consumable porous barrier
   covering each of the entrance passages. Spring tension is applied to an
   upper end of the bait element, an opposite end being anchored to the
```

body. A flag member that is connected to the upper end of the bait element projects from the body when the bait element is weakened to the predetermined amount by the organisms.

Object of Invention:

(US6370811)

The present invention relates to pest control, and more particularly to monitoring termite activity proximate and especially under building

In one aspect of the invention, an apparatus for signaling a cumulative amount of weakening of a test material resulting from exposure to a hazardous environment includes a body; a test element supported relative to the body and comprising the test material; means for controllably exposing the test element to the hazardous environment; means for applying a load force to the test element, the load force being effective for displacing a portion of the test element when there is a predetermined amount of weakening of the test element; a flag member movably supported relative to the body and coupled to the test element for movement in projecting relation to the body when the test element is weakened to the predetermined amount.

In another aspect of the invention, an apparatus for detecting the presence and eating activity of organisms that damage structures by consuming portions thereof includes the body; a bait element supported relative to the body and comprising a consumable structural material; means for controllably exposing the bait element to the organisms; means for applying a load force to the bait element, the load force being effective for displacing a portion of the bait element when there is a predetermined amount of weakening of the bait element; a flag member movably supported relative to the body and coupled to the bait element for movement in projecting relation to the body when the bait element is weakened to the predetermined amount by the organisms.

Advantages / Prev. Drawbacks :

(US6370811)

Thus there is a need for a device that facilitates detection and monitoring of infestation of soil environments of building structures by destructive organisms, that is both effective and easy to use, and that is inexpensive to provide.

The outwardly directed condensation advantageously creates an enlarged moisture barrier around the housing 12, thereby enhancing the attraction of termite activity to the monitor apparatus 10. Termite infestation and damage is a continuing problem in buildings

having wood structure.

- b. the original placement of the unit is difficult to determine; 2. They are difficult to install and monitor, especially when implanted in crawl space under structures.
- Independent Claims :

(US6370811)

- 1. Apparatus for signaling a cumulative amount of weakening of a test material resulting from exposure to a hazardous environment, comprising:
- (a) a body;
- (b) a test element supported relative to the body and comprising the test material;
- (c) means for controllably exposing the test element to the hazardous environment;
- (d) means for applying a load force to the test element, the load force being effective for displacing a portion of the test element when there is a predetermined amount of weakening of the test element;
- (e) a flag member movably supported relative to the body and coupled to the test element for movement in projecting relation to the body when the test element is weakened to the predetermined amount.
- 3. Apparatus for detecting the presence and eating activity of organisms that damage structures by consuming portions thereof, the apparatus comprising:

(a) a body;

(b) a bait element supported relative to the body and comprising a consumable structural material;

(c) means for controllably exposing the bait element to the organisms;

- (d) means for applying a load force to the bait element, the load force being effective for displacing a portion of the bait element when there is a predetermined amount of weakening of the bait element;
- (e) a flag member movably supported relative to the body and coupled to the bait element for movement in projecting relation to the body when the bait element is weakened to the predetermined amount by the organisms.

17. A method for monitoring a predetermined cumulative eating activity of organisms on a bait member, comprising:

(a) providing a housing body having an elongate cavity and a side wall

(b) anchoring one end of the bait member to the body with the bait member extending within the cavity;

(c) connecting a flag member to an opposite end of the bait member with the flag member extending to proximate a flag opening of the body;

(d) connecting a spring member between the flag member and the housing body for tensioning the bait member;

(e) placing the housing body in a medium subject to infestation by the organisms with the side wall passage being accessible by the organisms and the flag opening being located outside the medium; and

(f) periodically observing the housing body for display to the flag member in an extended position thereof.

19. Apparatus for detecting the presence and eating activity of organisms that damage structures by consuming portions thereof, the apparatus comprising:

(a) a body forming an elongate housing having respective bottom and top extremities;

(b) a bait element supported relative to the body and comprising a wood member having a bait substance applied thereto;

(c) means for controllably exposing the bait element to the organisms, comprising the body having a cavity for enclosing the bait element, a side wall of the body having a vertically spaced plurality of entrance passages formed therein for admitting the organisms, the entrance passages extending between a first opening in an outside surface of the side wall and a second opening in an inside surface of the side wall, the first opening having a first area, the second opening having a second area being less than the first area, the passages smoothly tapering between the first area and the second area, a consumable porous barrier member covering each of the entrance passages, the entrance passages and the barrier member being on a first face of the body, the body also including a second face having counterparts of the entrance passages and the barrier member;

(d) means for applying a load force to the bait element, comprising a first coupling for anchoring one end to the bait element to the body, a second coupling for connecting an opposite end of the bait element, and a spring for applying tensile load to the bait element through the

second coupling, the load force being effective for displacing a portion of the bait element when there is a predetermined amount of weakening of the bait

(e) a flag member movably supported relative to the body and connected to the second coupling for movement in projecting relation to the body when the bait element is weakened to the predetermined amount by the organisms.

Update New docs :

2002-17

```
1 / 1 LGST - ©EPO
Patent Number :
 US6370811 B1 20020416 [US6370811](B1) Granted patent as first
publication
Application Number :
  US62846300 20000731 [2000US-0628463]
Publication actions:
  20000731 US-API [POS; EXM]
  FILING DETAILS
  US62846300 20000731 [2000US-0628463]
  20020416 US-B1 [POS; PIF]
  Granted patent as first publication
  US6370811 B1 20020416 [US6370811]
Action Taken :
  20040803 US/RF-A [OPP]
  REISSUE APPLICATION FILED
  EFFECTIVE DATE: 20040415
Lasted Event Group :
  OPP
  Alive
Update Code :
  2004-34
1 / 1 CRXX - @CLAIMS/RRX
Patent Number :
  6,370,811 A 20020416 [US6370811]
Patent Assignee :
  Masterson, Michael J
Actions :
   20040415 REISSUE REQUESTED
```

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3643

Reissue Patent Number:

ISSUE DATE OF O.G.: 20040803 REISSUE REQUEST NUMBER: 10/826905

```
1 / 1
        PLUSPAT - @Questel
Patent Number :
  US6370811 B1 20020416 [US6370811]
  (B1) Apparatus and method for monitoring termite activity
Inventor(s):
  (B1) MASTERSON MICHAEL J (US)
Application Nbr :
  US62846300 20000731 [2000US-0628463]
Priority Details :
  US62846300 20000731 [2000US-0628463]
Intl Patent Class:
  (B1) A01M-001/10
IPC Advanced All:
  A01M-001/02 [2006-01 A - I R M EP]; A01M-001/20 [2006-01 A - I R M EP]
  A01M-001/02 [2006 C - I R M EP]; A01M-001/20 [2006 C - I R M EP]
EPO ECLA Class :
  A01M-001/20B1
  A01M-001/02E
EPO ICO Class :
  K01M-200/011
  ORIGINAL (O): 043121000; CROSS-REFERENCE (X): 043124000 043131000
  043132100 340573100
Document Type :
  Basic
Citations :
  Cited in the search report
   -US6016625 (A) [US6016625]
   -US6065241 (A) [US6065241]
   -US6100805 (A) [US6100805]
   -US6158166(A)[US6158166]
   -US6189393 (B1) [US6189393]
   -US6219960 (B1) [US6219960]
   -US6255959 (B1) [US6255959]
   -US6266918 (B1) [US6266918]
   Cited by the applicant
   -US3564750(A)[US3564750]
   -US5329726(A) [US5329726]
   -US5575105 (A) [US5575105]
   -US5592774 (A) [US5592774]
   -US5899018 (A) [US5899018]
   -US5901496(A)[US5901496]
   -"Systematic Termite Control (TM)" brochure; FMC Corporation; 7/99; 2 pp.
   -"Termatrol Pro" brochure; Sector Diagnostics, LLC; no date; 2 pp.
   -"Quarterra Extended Inspection Interval Station" brochure; Ensystex; no
   date; 2 pp.
 Publication Stage:
   (B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001
 Abstract :
   Apparatus, for detecting the presence and eating activity of organisms
   such as termites that damage structures, includes a body; a wooden bait
   element controllably exposed to the organisms within a cavity of the
   body, and having an applied bait substance; a side wall of the body
   having a vertically spaced plurality of smoothly converging entrance
   passages for admitting the organisms, a consumable porous barrier
   covering each of the entrance passages. Spring tension is applied to an
   upper end of the bait element, an opposite end being anchored to the
   body. A flag member that is connected to the upper end of the bait
```

```
element projects from the body when the bait element is weakened to the
 predetermined amount by the organisms.
Update Code :
 2002-17
1 / 1
       LGST - ©EPO
Patent Number :
  US6370811 B1 20020416 [US6370811](B1) Granted patent as first
publication
Application Number :
  US62846300 20000731 [2000US-0628463]
Publication actions : .
  20000731 US-API [POS; EXM]
  FILING DETAILS
  US62846300 20000731 [2000US-0628463]
  20020416 US-B1 [POS; PIF]
  Granted patent as first publication
  US6370811 B1 20020416 [US6370811]
Action Taken :
  20040803 US/RF-A [OPP]
  REISSUE APPLICATION FILED
  EFFECTIVE DATE: 20040415
Lasted Event Group :
  OPP
  Alive
Update Code :
  2004-34
      CRXX - @CLAIMS/RRX
1 / 1
Patent Number :
  6,370,811 A 20020416 [US6370811]
Patent Assignee :
 Masterson, Michael J
Actions :
  20040415 REISSUE REQUESTED
  ISSUE DATE OF O.G.: 20040803
  REISSUE REQUEST NUMBER: 10/826905
  EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3643
```

Reissue Patent Number: